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### PATENT COOPERATION TREATY

# **PCT**

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### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

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Applicant's or agent's file reference	FOR FURTHER ACTIO	ON	See Form PCT/IPEA/416			
00837-02 International application No.	International filing date (day)	/month/year)	Priority date (day/month/year)			
PCT/US03/36035	12 November 2003 (12.11.2		12 November 2002 (12.11.2002)			
International Patent Classification (IPC) or national classification and IPC						
IPC(7): B32B 15/04; F03B 3/12; B29C 9/00; C23C 8/00, 16/00; and US Cl.: 428/ 623,629,633,698,679,680,141; 427/567,566,585,596,255.32,255.36; 118/723EB,726; 416/241B,241R						
Applicant						
UNIVERSITY OF VIRGINIA PATENT FOUNDATION						
1. This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.						
2. This REPORT consists of a total of $\frac{1}{5}$ sheets, including this cover sheet.						
	panied by ANNEXES, com					
_			sheets, as follows:			
a. (sent to the applicant and to the International Bureau) a total of sheets, as follows:  sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).						
sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.						
b. (sent to	the International Bureau of	only) a total of (in	ndicate type and number of electronic			
corrier(c))						
, containing a sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).						
4. This report contains indi	4. This report contains indications relating to the following items:					
		ving items.				
	Basis of the report	wing items.				
Box No. I	Basis of the report	wing items.				
Box No. II  Box No. III	Basis of the report Priority Non-establishment of opinic		ovelty, inventive step and industrial			
Box No. II  Box No. III	Basis of the report Priority		ovelty, inventive step and industrial			
Box No. II Box No. III Box No. IV Box No. V	Basis of the report  Priority  Non-establishment of opinion  applicability  Lack of unity of invention  Reasoned statement under	on with regard to n . Article 35(2) wit	h regard to novelty, inventive step or			
Box No. I  Box No. II  Box No. III  Box No. IV  Box No. V	Basis of the report  Priority  Non-establishment of opinion  applicability  Lack of unity of invention  Reasoned statement under	on with regard to n . Article 35(2) wit				
Box No. I  Box No. II  Box No. III  Box No. IV  Box No. V  Box No. V	Basis of the report Priority Non-establishment of opinic applicability Lack of unity of invention Reasoned statement under industrial applicability; citat	on with regard to n  Article 35(2) wit	h regard to novelty, inventive step or one supporting such statement			
Box No. I  Box No. II  Box No. III  Box No. IV  Box No. V  Box No. V  Box No. VI  Box No. VII	Basis of the report Priority Non-establishment of opinic applicability Lack of unity of invention Reasoned statement under industrial applicability; citat Certain documents cited	on with regard to n  Article 35(2) wit tions and explanational application	h regard to novelty, inventive step or one supporting such statement			
Box No. I  Box No. II  Box No. III  Box No. IV  Box No. V  Box No. V  Box No. VI  Box No. VII	Basis of the report Priority Non-establishment of opinic applicability Lack of unity of invention Reasoned statement under industrial applicability; citat Certain documents cited Certain defects in the intern Certain observations on the	on with regard to n  Article 35(2) wit tions and explanational application	h regard to novelty, inventive step or one supporting such statement			
Box No. I  Box No. II  Box No. III  Box No. IV  Box No. V  Box No. VI  Box No. VII  Box No. VIII  Date of submission of the demand	Basis of the report Priority Non-establishment of opinic applicability Lack of unity of invention Reasoned statement under industrial applicability; citat Certain documents cited Certain defects in the intern Certain observations on the	Article 35(2) with tions and explanational application international application Date of completion	h regard to novelty, inventive step or ons supporting such statement cation			
Box No. I  Box No. II  Box No. III  Box No. IV  Box No. V  Box No. VI  Box No. VII  Box No. VIII  Date of submission of the demand  10 June 2004 (10.06.2004)	Basis of the report Priority Non-establishment of opinical applicability Lack of unity of invention Reasoned statement under industrial applicability; citate Certain documents cited Certain defects in the internal certain observations on the	Article 35(2) with tions and explanational application international application Date of completion 29 January 2005 (2)	h regard to novelty, inventive step or ons supporting such statement cation			
Box No. I  Box No. II  Box No. III  Box No. IV  Box No. V  Box No. VI  Box No. VII  Box No. VIII  Date of submission of the demand  10 June 2004 (10.06.2004)  Name and mailing address of the IPE  Mail Stop PCT, Atm: IPEA/US	Basis of the report Priority Non-establishment of opinical applicability Lack of unity of invention Reasoned statement under industrial applicability; citate Certain documents cited Certain defects in the internecestation of the	Article 35(2) with tions and explanational application international application Date of completion 29 January 2005 (2) Authorized officer	h regard to novelty, inventive step or ons supporting such statement cation			
Box No. I  Box No. II  Box No. III  Box No. IV  Box No. V  Box No. VI  Box No. VII  Box No. VIII  Date of submission of the demand  10 June 2004 (10.06.2004)  Name and mailing address of the IPE.	Basis of the report Priority Non-establishment of opinic applicability Lack of unity of invention Reasoned statement under industrial applicability; citat Certain documents cited Certain defects in the intern Certain observations on the	Article 35(2) with tions and explanational application international application Date of completion 29 January 2005 (2)	h regard to novelty, inventive step or ons supporting such statement cation			

Form PCT/IPEA/409 (cover sheet)(January 2004)

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/US03/36035

Box No. I Basis of the report	
1. With regard to the language, this report is based on the international application in the language in which filed, unless otherwise indicated under this item.	
This report is based on translations from the original language into the following language which is the language of a translation furnished for the purposes of:	_,
international search (under Rules 12.3 and 23.1(b))	
publication of the international application (under Rule 12.4)	
international preliminary examination (under Rules 55.2 and/or 55.3)	
2. With regard to the elements of the international application, this report is based on (replacement sheets which furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "original and are not annexed to this report):	have been nally filed"
the international application as originally filed/furnished	
the description:	
pages 1-24 as originally filed/furnished	
pages* NONE received by this Authority on	
pages* NONE received by this Authority on	
the claims:	
pages 25-44 as originally filed/furnished	
pages* NONE as amended (together with any statement) under Article 19	
pages* NONE received by this Authority on	
pages* NONE received by this Authority on	
the drawings:	
pages 1/9-9/9 as originally filed/furnished	•
pages* NONE received by this Authority on	ļ
pages* NONE received by this Authority on	
a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.	
3. The amendments have resulted in the cancellation of:	
the description, pages	
the claims, Nos	
the drawings, sheets/figs	
the sequence listing (specify):	
4. This report has been established as if (some of) the amendments annexed to this report and listed below had a since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (R	not been made, cule 70.2(c)).
the description, pages	
the claims, Nos	
the drawings, sheets/figs	
the sequence listing (specify):	
any table(s) related to the sequence listing (specify):	
* If item 4 applies, some or all of those sheets may be marked "superseded."	
Form PCT/IPEA/409 (Box No. I) (January 2004)	



International application No. PCT/US03/36035

. Statement		•	
Novelty (N)	Claims	1,4,16,17,58,61-65,69,70	YES
novely (1)		2,3,5-15,18-29,59,60,66-68,71	NO
Inventive Step (IS)	Claims	NONE	YES
nivenuve step (15)	Claims		NO
			VEC
Industrial Applicability (IA)	Claims		YES NO
	Clamis	NONE	
2. Citations and Explanations (Rule 70.7)			
teaches a thermal barrier coating comprising a subs	strate, a bond c	le 33(2) as being anticipated by Bruce et al (pat, and a thermal barrier thereon. The thermal barrier thereon.	US 5,683,825). Bruce mal barrier may
teaches a thermal barrier coating comprising a subscomprise zirconia. The zirconia may be deposited Claims 1-71 lack an inventive step under PCT Artial (US 5,736,073) or Wadley et al (US 5,532,314) the manner in which the layers may be deposited. directed vapor deposition. It would have been obv layers of Skelly via directed vapor deposition to gardlaims 1-71 lack an inventive step under PCT Articles.	ctrate, a bond c by APS, or EB cle 33(3) as bei Skelly teache Wadley teache ious to one of c in the benefits cle 33(3) as be	pat, and a thermal barrier thereon. The there PVD.  In obvious over Skelly et al (US 5,419,971) is a thermal barrier system as discussed above a process for vapor depositing a coating on ordinary skill in the art at the time of the investigation of a continuous process, automation, reliabilising obvious over Bruce et al (US 5,683,825)	in view of Wadley et e but does not specify a substrate including ention to deposit the ity, and decreased cost. in view of Wadley et
teaches a thermal barrier coating comprising a subscomprise zirconia. The zirconia may be deposited Claims 1-71 lack an inventive step under PCT Artial (US 5,736,073) or Wadley et al (US 5,532,314) the manner in which the layers may be deposited. directed vapor deposition. It would have been obv layers of Skelly via directed vapor deposition to ga	cle 33(3) as being the benefits of the benefits of Bruce teacher wadley teacher the benefits of Bruce teacher wadley teacher wadley teacher to one of the benefits of Bruce teacher wadley teacher to one of the benefits of the benefits of the benefits of the benefits of the bruce teacher wadley teacher the benefits of	pat, and a thermal barrier thereon. The there PVD.  In obvious over Skelly et al (US 5,419,971) is a thermal barrier system as discussed above a process for vapor depositing a coating on ordinary skill in the art at the time of the inverse a continuous process, automation, reliabilities obvious over Bruce et al (US 5,683,825) is a thermal barrier system as discussed above a process for vapor depositing a coating on ordinary skill in the art at the time of the inverted.	in view of Wadley et e but does not specify a substrate including ention to deposit the ity, and decreased cost. in view of Wadley et e but does not specify a substrate including ention to deposit the
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teaches a thermal barrier coating comprising a subscomprise zirconia. The zirconia may be deposited Claims 1-71 lack an inventive step under PCT Artial (US 5,736,073) or Wadley et al (US 5,532,314) the manner in which the layers may be deposited. directed vapor deposition. It would have been obvlayers of Skelly via directed vapor deposition to ga Claims 1-71 lack an inventive step under PCT Artial (US 5,736,073) or Wadley et al (US 5,532,314) the manner in which the layers may be deposited. directed vapor deposition. It would have been obvlayers of Bruce via directed vapor deposition to ga Claims 1-71 lack an inventive step under PCT Articus (US 6,054,184). Skelly teaches a thermal barrier be deposited. Bruce teaches a process for vapor deskill in the art at the time of the invention to depos	cle 33(3) as being strate, a bond comby APS, or EB cle 33(3) as being strate, a being strate,	pat, and a thermal barrier thereon. The there PVD.  Ing obvious over Skelly et al (US 5,419,971) is a thermal barrier system as discussed above a process for vapor depositing a coating on ordinary skill in the art at the time of the inversion of a continuous process, automation, reliabiliting obvious over Bruce et al (US 5,683,825) is a thermal barrier system as discussed above as a process for vapor depositing a coating on ordinary skill in the art at the time of the inversion of a continuous process, automation, reliabiliting obvious over Skelly et al (US 5,419,971) is sed above but does not specify the manner is ing on a substrate. It would have been obvious over Bruce et al (US 5,683,825) discussed above but does not specify the manner is a coating on a substrate. It would have been layers of Bruce '825 via the method of Bruce '825 via the method of Bruce	in view of Wadley et e but does not specify a substrate including ention to deposit the ity, and decreased cost. in view of Wadley et e but does not specify a substrate including ention to deposit the ty, and decreased cost. In view of Bruce et al n which the layers may bus to one of ordinary the benefits of a in view of Bruce et al in view o

Form PCT/IPEA/409 (Box No. V) (January 2004)

-- NEW CITATIONS -----

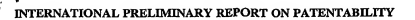


International application No.

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

PCT/US03/36035

Supplemental Box Relating to Sequence Listing
Continuation of Box No. I, item 2:
1. With regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed invention, this opinion was established on the basis of:
a. type of material
a sequence listing
table(s) related to the sequence listing
b. format of material
in written format
in computer readable form
c. time of filing/furnishing
contained in the international application as filed
filed together with the international application in computer readable form
furnished subsequently to this Authority for the purposes of search and/or examination
received by this Authority as an amendment* on
In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
3. Additional comments:
·
ం. గ్రామం ప్రాంతం ప్రాంత కారణం కారాంత్రిక
·
* If item 4 in Box No. I applies, the listing and/or table(s) related thereto, which form part of the basis of the report, may be marked "superseded."



International application No. PCT/US03/36035

Supplemental Box	
In case the space in any of the preceding boxes is not sufficient.	
Continuation of:	·
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